# STD-P096 Hands Free Stand/Holder Mounting Instructions



#### **General Features**

The STD-P096 is a stand for PowerScan™ 9600 family bar code readers, for hands-free operation. It also helps to keep the reader's handle within the operator's reach. The mounting kit supplied with the stand contains the following components:

- 1 fixing screw
- 4 self-tapping screws
- 2 adhesive strips
- 4 adhesive bumpers

## Using the STD-P096

Insert the reader into the stand as shown at left. Rotate the holder as needed to position the reader for the best orientation with respect to the bar codes.

## Assembling the STD-P096

To assemble the STD-P096 follow the steps below:

- 1. Fix the reader support (1) to the central support (2) by using the positioning screw (3).
- 2. Position the assembly by screwing the central support (2) into the tube (4).
- 3. Position the tube into the base housing (5) and fix it (4) by using the fixing screw (6).

# **Fixed Desktop Use**

The STD-P096 can be fixed to a surface using either the four self-tapping screws (7) or the two double-sided adhesive strips (8).

If you don't want to fix the stand to any surface, you can stick the four adhesive bumpers (9) to the bottom of the base for a greater stability of the stand and also to prevent the base from sliding if the surface is particularly smooth.

#### Mounting with screws

After making sure that the STD-P096 is correctly assembled, fix the base to the desired surface by means of the four self-tapping screws (7).

#### Mounting with adhesive strips

If you want to fix the stand to the desired surface using the adhesive strips, follow the steps

- 1. Carefully clean the bottom surface of the base with alcohol to remove any impurities that could reduce the adhesion.
- 2. Remove the protective plastic from one side of the two adhesive strips (8) and stick them onto the bottom surface of the base.
- Remove the plastic from the other side of the strips and affix the STD-P096 to the desired surface.





NOTE: The surface must be smooth and clean to allow correct adhesion.



© 2022 Datalogic S.p.A. 820121200 (Rev. A) April 2022